

IN THE CLAIMS:

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11. (Currently Amended) A combination pre-fill chamber and incinerator lid, said combination comprising:
 - a pre-fill chamber mountable adjacent a first opening in said lid,
 - a plunger operable to move a platen through said pre-fill chamber,
 - a second opening, said second opening in said pre-fill chamber such that said first and second opening are aligned in sealing relationship when said pre-fill chamber is mounted on said incinerator lid such that combustible material can pass from said pre-fill chamber through said first and second opening,
 - a side door in said pre-fill chamber, said side door allowing combustible material to be placed in said pre-fill chamber prior to said pre-fill chamber being mounted on said lid,
- wherein said pre-fill chamber can be moved from a material loading position to a material unloading position wherein said pre-fill chamber is mounted adjacent said first opening in said lid.
12. (Cancel)
13. (Cancel)
14. (Currently Amended) The combination as recited in Claim ~~13~~ 11, wherein said second opening is covered by a hinged door.
15. (Cancel)

16. (Currently Amended) The combination as recited in Claim ~~45~~ 11, wherein said lid includes an exhaust for an incinerator and latches to attach said incinerator lid to said incinerator.
17. (Cancel).
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20. (Cancel).
21. (Currently Amended) An incinerator for burning combustible material comprising:
a burn container for holding combustible materials,
a first material fill opening near an upward portion of said burn container,
a lid covering said first material fill opening such that said burn container is closed except for an exhaust and a controlled air plenum, a blower motor controlling a flow of air into said first container through said air plenum,
a second opening near an upward portion of said burn container,
a closure adapted to cover said second opening,
wherein the closure can close when material is no longer being inserted into the second opening,
a pre-fill chamber, ~~adapted to be filled with material,~~ adapted to be filled with material, mounted adjacent said second opening, said pre-fill chamber including a plunger driven platen movable through said pre-fill chamber.
22. (Previously Amended) The incinerator as recited in Claim 21, wherein the closure having a weighted end.
23. (Original) The incinerator as recited in Claim 21, wherein the closure plate is pivotally attached to an edge disposed adjacent to the second opening defining a pivot point, wherein the closure plate pivots on the pivot point to an open position or a closed position.